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PCT/NZ9	9/00209	03 December 1999 (3.12.99)	03 December 1998 (3.1	2(8)
TITLE OF	INVENTION IMPROVEMENT	TS RELATING TO FIBRE YARN ANI	D ROPE PRODUCTION	4910
APPLICA	NT(S) FOR DO/EO/US HANNA	, Ashley Robert		
Applicant	herewith submits to the United Stat	tes Designated/Elected Office (DO/EO/US)	the following items and other	her information:
L[X] Thi	s is a FIRST submission of items of	concerning a filing under 35 U.S.C. 371.		
2. Th	s is a SECOND or SUBSEQUENT	$oldsymbol{\Gamma}$ submission of items concerning a filing $\iota$	ınder 35 U.S.C. 371.	
3 Th	is is an express request to begin no	ational examination procedures (35 U.S.C.	371(f)). The submission m	ust include .
4. 🔲 Th	ns (5), (6), (9) and (21) indicated be US has been elected by the expira	ation of 19 months from the priority date (A	Article 31).	
5. 🔀 A	copy of the International Application	on as filed (35 U.S.C. 371(c)(2))	1 D	
a.		only if not communicated by the International Purpose	onal Bureau).	
b.	has been communicated by	cation was filed in the United States Receiv	ing Office (RO/US).	
c. 6.		e International Application as filed (35 U.S		
a.	is attached hereto.	••		
<b>b</b> .	has been previously submitt	ted under 35 U.S.C. 154(d)(4).		
7. 🔲 Aı		rnational Aplication under PCT Article 19		·
a.'	are attached hereto (required have been communicated by	d only if not communicated by the Internat	ional Bureau).	
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d. 8.∏ A		e amendments to the claims under PCT Art	ticle 19 (35 U.S.C. 371 (c)(	3)).
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Items	11 to 20 below concern documen			
11.	An Information Disclosure Stateme			
12. 🗆 🖊	An assignment document for record	ding. A separate cover sheet in compliance	e with 37 CFR 3.28 and 3.3	l is included.
13.🔽	A FIRST preliminary amendment.	•		
14.	A SECOND or SUBSEQUENT p	reliminary amendment.		
15.	A substitute specification.			
16.	A change of power of attorney and	d/or address letter.		201 1 025
17.	A computer-readable form of the s	equence listing in accordance with PCT Ru	le 13ter.2 and 35 U.S.C. 1.3	821 - 1.825.
18.		ternational application under 35 U.S.C. 154		
19.	A second copy of the English lang	guage translation of the international applica	ation under 35 U.S.C. 154(c	i)(4).
20.	Other items or information:			

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21. The following fees are sub		7 - 4\-	CALCULATIONS P	TO USE ONLY	
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c. The Commissioner is hereby authorized to charge any additional fees which may be required, or credit any overpayment to Deposit Account No. 50-1089. A duplicate copy of this sheet is enclosed.					
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information should not be included on this form. Provide credit card information and authorization on PTO-2038.					
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NOTE: Where an appropriate time limit under 37 CFR 1.494 or 1.495 has not been met, a petition to revive (37 CFR 1.137 (a) or (b)) must be filed and granted to restore the application to pending status.					
SEND ALL CORRESPONDENCE TO				<del></del>	
Alfred W. Zaher		SIGNAT	<b>Y</b> RE		
Saul Ewing LLP Centre Square West Alfred W. Zaher					
1500 Market Street, 38th Floor					
Philadelphia, PA 19102 U.S.A. 42,248					
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## PTC/PCT Rec'd 31 JUL2001

**PATENT** 

ATTORNEY DOCKET: 14728.00002

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THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re patent application of:

Group Art Unit

Ashley Robert Hanna

Not Yet Assigned

Serial No.:

**Examiner:** 

Not Yet Assigned

**Filed:** June 1, 2001

For: Improvements Relating to Fibre

Yarn and Rope Production

## PRELIMINARY AMENDMENT

Assistant Commissioner for Trademarks Washington, D.C. 20231

Dear Sir:

This preliminary amendment is being filed in the above-referenced U.S. patent application before substantive review of the application. It is requested that the amendments made herewith be entered into the application prior to substantive review by an Examiner.

Should it be deemed that additional fees are duc, the Commissioner is authorized to charge any fee, or credit any refund, associated with this response to Deposit Account No. 50-1089.

Please amend the application, without prejudice, as follows:

## In the Claims:

Please amend claims 5, 6, 11, as 12 as follows:

5. An unspun yarn according to claim 1, wherein the fibres of the fibre assembly are wool rovings or slubbings.

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PATENT ATTORNEY DOCKET: 14728.00002

- 6. An unspun yarn according to claim 1, wherein a combination of different fibres are used in the fibre assembly.
- 11. A method according to claim 7 wherein a core reinforcing thread is introduced into the main rope body.
- 12. An apparatus for producing an unspun yarn comprising a first supply source for a longitudinal main rope body formed from at least one fibre assembly of substantially untwisted and parallel fibres, at least one partial twist means through which the main rope body is to be passed from the first supply source via a first guide means in juxtaposition with said twist means, drive means for operating said twist means to cause intermittent reverse operation to impart a twist in one direction to longitudinal first sections of said main rope body alternating with a twist in the opposite direction of longitudinal second sections of said main rope body intermediate said the first sections, second guide means positioned beside said twist means arranged to locate and guide a reinforcing thread from a second supply source into helical wrapping engagement longitudinally about said main rope body as the main rope body passes through the partial twist means and drawing means for drawing said main rope body and reinforcing thread through said partial twist means.

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PATENT ATTORNEY DOCKET: 14728.00002

## REMARKS

Please amend claims 5, 6, 11 and 12 as indicated above. The amendments were made to reduce the number of multiple dependent claims. No new matter has been introduced by this amendment. A courtesy copy of the International Application was filed along with the above-identified application on June 1, 2001.

Respectfully submitted,

By:

Alfred W. Zaher

Registration No. 42,248

Saul Ewing LLP Centre Square West 1500 Market Street, 38<sup>th</sup> Floor Philadelphia, PA 19102 Telephone: 215-972-8385

Fax: 215-972-2291

Email: azaher@saul.com

## MARKED UP VERSION OF AMENDED CLAIMS

## CLAIMS:

- 1. An unspun yarn comprising a longitudinal main rope body, formed from at least one fibre assembly of substantially untwisted and parallel fibres, and at least one reinforcing thread helically wound around said main rope body and extending therealong in a single longitudinal direction, wherein at predetermined intervals the direction in which the reinforcing thread is wound around said main rope body is reversed.
- 2. An unspun yarn according to claim 1, wherein at least one second reinforcing thread is provided and helically wound around the main rope body.
- 3. An unspun yarn according to claim I or claim 2, wherein the main rope body further includes a longitudinal reinforcing core thread.
- 4. An unspun yarn according to claim 3, wherein the reinforcing core thread is crimped to permit longitudinal stretch thereof.
- 5. An unspun yarn according to any preceding claim 1, wherein the fibres of the fibre assembly are wool rovings or slubbings.
- 6. An unspun yarn according to any of claims 1 to 4 1, wherein a combination of different fibres are used in the fibre assembly.
  - 7. A method of forming an unspun yarn comprising the steps of providing at least one continuous or substantially continuous fibre assembly of substantially untwisted and parallel fibres, providing at least one continuous or substantially continuous source of a reinforcing thread, forming the or each said fibre assembly into a longitudinal main

rope body; intermittently imparting opposing twists to alternate sections of the main rope body whilst drawing a first reinforcing thread longitudinally into surface contact with a twisted section of the main rope body, allowing the twisted section of the main rope body to engage the adjacent section of the first reinforcing thread, releasing the opposing twists in the twisted section of the rope body causing the engaged first reinforcing thread to wrap around the section of the main rope body.

- 8. A method according to claim 7, wherein a second reinforcing thread is separately drawn into engagement with an alternately twisted section of the combined main rope body and first reinforcing thread.
- 9. A method according to claim 7 or claim 8, further including the feeding together of two or more fibre assemblies to form said main rope body.
- 10. A method according to claim 9, wherein the fibre assemblies have differing characteristics.
- 11. A method according to any of claims 7 to 8, claim 7 wherein a core reinforcing thread is introduced into the main rope body.
- 12. An apparatus for producing an unspun yarn comprising a <u>first</u> supply source for a longitudinal main rope body formed from at least one fibre assembly of substantially untwisted and parallel fibres, at least one partial twist means through which the main rope body is to be passed from the <u>first</u> supply source via a first guide means in juxtaposition with said twist means, drive means for operating said twist means to cause intermittent reverse operation to impart a twist in one direction to longitudinal first sections of said main rope body alternating with a twist in the opposite direction of longitudinal second sections of said main rope body intermediate said the first

sections, second guide means positioned beside said twist means arranged to locate and guide a reinforcing thread from a <u>second</u> supply source into helical wrapping engagement longitudinally about said main rope body as the main rope body passes through the partial twist means and drawing means for drawing said main rope body and reinforcing thread through said partial twist means.

- 13. An apparatus according to claim 12 provided ith a plurality of successive partial twist means and a means for introudeing a separate reinforcing thread to the main rope body before it is drawn into each successive twist means.
- 14. An apparatus according to claim 12 or claim 13 wherein the or each partial twist means comprises a first input endless loop belt and a second output endless loop belt both located in spaced parallel relationship for intermittent reversible movement, said loop belts being arranged to grip and twist the main rope body as it passes transversely between the opposing runs of both the belts.

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JC18 Rec'd PCT/PTO 0 1 JUN 2001

PCT/NZ99/00209

WO 00/32857

#### Title IMPROVEMENTS RELATING TO EIBRE YARN AND ROPE PRODUCTION

#### Technical Field

This invention relates to the production of yarns and ropes, and more particularly relates to the production of relatively high strength yarns utilising wool or other fibre slubbings or like which are loosely joined drawn and unspun or partially spun/intertwined fibres or filaments.

#### Background

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The majority of yarns produced at present are spun with real twist. In one method of manufacture, spun yarns are produced by firstly straightening and untangling fibres by a carding-type process, to produce a flat web of fibres which is then divided across its width into narrow ribbons which are passed between rubbing aprons to consolidate the fibres into rounded and continuous structures, called slubbings. Such slubbings and like loosely joined lengths of fibres for use in spinning processes may be completely untwisted or they may have a slight degree of twist or false twist sufficient to enable them to be handled easily prior to spinning. Conventionally, slubbings may be provided with up to about one-half turn of twist per inch of length and as such they tend to have a low tensile strength and can easily be pulled apart by hand. The slubbings are then formed into yarns for weaving, knitting and other purposes by spinning processes and machinery, which can be quite complicated for commercial operations. The strength of the finished yarn is in most instances determined by the extent or degree of twisting of the fibres into their interlocked form i.e. the tighter the twist, the stronger the finished yarn. However, the tighter twisting also reduces the thickness of the finished yarn and creates a 'hardness' to fabrics woven from or articles knitted with such tight spun yarns. In the case of natural wool like fibre yarns and fabrics or articles produced therefrom, there is a loss of the desirable springy soft feel and thermal insulation qualities inherent with unspun or partially spun fibre yams and fabrics/articles produced therewith.

A further problem with typical spun yarns (being a problem that increases with tighter spinning), is that when released from the tension applicable when the yarn is wound into a tight ball or onto a bobbin i.e. on unwinding for use in fabric or article forming,

there is the tendency of the yarn to at least partially untwist. This can lead to entanglement and/or difficulties in feed to needles and/or machinery for processing; and in some instances can create a tendency in a finished fabric or article to twist out of the desired finished shape. Similarly, fibrous ropes, strings, cords and the like formed with tightly spun fibres in a similar manner to spun yarns can be prone to a partial untwisting tendency and entanglement when released from a coil.

Hereinafter, for ease of reference, articles conventionally produced by the spinning processes described above will be referred to by the term "spun yams".

US Patent No. 4,003,194 discloses a yarn with a core of false-twisted or loosely twisted or untwisted fibres and a wrapping of threads or fibres helically wound in one direction around the outside of the core. In this arrangement, as there is relative twist between the core and the wrapping, the wrapping tends to untwist if the yarn is cut or snagged.

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US Patent No. 3,458,987 discloses a variation of this type of yarn structure in which the wrapping is formed from threads helically wound in opposite directions around the core, and the wrapping threads are melted or glued so that they adhere to each other at their cross-over points. Due to the complexity of this arrangement, the manufacturing process is very expensive and the yarn is produced at a relatively low rate.

In New Zealand Patent No. 194391, the present inventor addressed the problems associated with the prior art by providing an unspun yarn with an interlocked stitched cover to provide constraint and support for the fibre assembly or core. It will be apparent to the person skilled in the art that the production of such yarn is largely dependent upon the speed of operation of the stitch-forming machine. Here again, the production rate can be relatively low.

An object of the present invention is to provide an unspun fibre yarn having equal or greater strength than many conventional spun fibre yarns (produced from similar fibres), and without the inherent tendency to twist or untwist common to such conventional spun yarns.

Another object of the invention is to provide a method and means for producing a relatively high strength yam utilising predominantly loosely joined drawn or carded fibres (slubbings) in conjunction with longitudinal reinforcing threads and without

spinning in the conventional manner on conventional yarn spinning machinery, so that the end product yarn retains the fibres in a relatively loose format secured against accidental lateral and longitudinal separation.

Further objects of the invention are to provide a versatile unspun fibre high strength yarn capable of high speed and relatively low cost production in comparison with conventionally spun yarns, and to provide the method and machinery by which the unspun fibre yarn can be produced.

Other and more particular objects and advantages of the invention will become apparent from the ensuing description.

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#### Disclosure of Invention

According to a first aspect of this invention there is provided an unspun yarn comprising a longitudinal main rope body, formed from at least one fibre assembly of substantially untwisted and parallel fibres, and at least one reinforcing thread helically wound around said main rope body and extending there along in a single longitudinal direction, wherein at predetermined intervals the direction in which the reinforcing thread is wound around said main rope body is reversed. The provision of a reinforcing thread wrapped around the main rope body in this manner confines the fibres against complete separation whilst enabling the fibres to retain their inherent springiness and some freedom of movement relative to adjacent fibres.

Preferably, two such reinforcing threads are provided about the main rope body, a first such thread being wound in one direction and the other being wound in the opposite direction in longitudinal juxtaposition with the first reinforcing thread.

Furthermore, a longitudinal reinforcing core thread may be incorporated within the main rope body. Preferably the core thread is crimped to allow at least some longitudinal stretch of the unspun yam.

The fibres used in the fibre assembly may all be of one single type. Alternately, a combination of fibres having different characteristics may be employed. For example, the fibres may vary in their colours, strengths, textures or origin. In a similar manner,

were more than one fibre assembly is used to form the main rope body, the fibre assemblies may have different characteristics.

Preferably, any reinforcing thread incorporated in the unspun yarn is of a neutral colour so as to tone in with the main rope body.

According to a second aspect of the present invention there is provided a method of forming an unspun yarn comprising the steps of providing at least one continuous of substantially continuous fibre assembly of substantially untwisted and parallel fibres, providing at least one continuous or substantially continuous source of a reinforcing thread, forming the or each said fibre assembly into a longitudinal main rope body; intermittently imparting opposing twists to alternate sections of the main rope body whilst drawing a first reinforcing thread longitudinally into surface contact with a twisted section of the main rope, allowing the twisted section of the main rope body to engage the adjacent section of the first reinforcing thread, releasing the opposing twists in the twisted section of the rope body causing the engaged first reinforcing thread to wrap around the section of the main rope body.

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In a further aspect, the invention provides an apparatus for producing an unspun yam comprising a supply source for a longitudinal main rope body formed from at least one fibre assembly of substantially untwisted and parallel fibres, at least one partial twist means through which the main rope body is to be passed from the supply source via a first guide means in juxtaposition with said twist means, drive means for operating said twist means to cause intermittent reverse operation to impart a twist in one direction to longitudinal first sections of said main rope body alternating with a twist in the opposite direction of longitudinal second sections of said main rope body intermediate said the first sections, second guide means positioned beside said twist means arranged to locate and guide a reinforcing thread from a supply source into helical wrapping engagement longitudinally about said main rope body as the main rope body passes through the partial twist means and drawing means for drawing said main rope body

and reinforcing thread through said partial twist means.

## **Brief Description of Drawings**

Some preferred aspects of the invention will be described by way of example and with reference to the accompanying drawings, in which:

Figure 1 is a diagrammatic enlargement of a section of a typical rope of the drawn fibres forming the base main rope body part of the unspun reinforced yam to be formed;

Figure 2 is a diagrammatic slightly enlarged illustration of a length of the partially formed yarn with a single enwrapping reinforcing thread in accordance with the invention;

Figure 3 is a diagrammatic illustration similar to Figure 2, but with two enwrapping reinforcing threads in accordance with the invention;

Figure 4 is a plan view diagrammatically illustrating one form of apparatus in accordance with the invention;

Figure 5 is a view in the direction of arrows V-V of figure 4.

Figure 6 is a plan view of a second embodiment of the apparatus of the present invention; and

Figure 7 is a diagrammatic enlargement of a yam formed by the apparatus of Figure 6.

## Description of Invention

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Whilst not confined to such applications, the invention is particularly applicable to and will be described with reference to fibre yarns formed with natural wool fibres, which are renowned for the production of knitting and weaving yarns and have excellent wear, thermal insulation and other desirable qualities; such fibres have an inherent springiness and are readily formed and bonded into yarns (normally by spinning and twisting the fibres all in the one helical direction). Prior to the spinning process the

wool fibres are carded and formed in slubbings or long ropes of loosely longitudinally entwined fibres such as that diagrammatically shown in figure 1, and generally indicated by the arrow 1. Such slubbings 1 are employed as the base main confined rope body 1' in the yarns formed in accordance with the present invention.

Contrary to conventional yarn production, in the present invention uses a fibre assembly such as a wool slubbing 1 which is not spun and permanently twisted, but is only subjected to a partial compression and partial twisting and untwisting in short longitudinal sections so that in the finished yam state the wool fibres of the main rope body 1' remain substantially in their original longitudinally intermingled and joined slubbing state, varied only according to the extent of compression and drawing tension applied by the manufacturing method and apparatus as required for the final wool yarn thickness and intended purpose. The main rope body 1' per se thus has little tensile strength, and the desired higher strength of the finished yarn 2 is provided as shown in the first example of figure 2 by at least one reinforcing thread 3 which is wrapped externally about the main rope body 1' to restrict lateral separation of the fibres without preventing fibre movement within the general confines of the yarn nominal thickness. The reinforcing thread 3 can be a single filament of a synthetic material, but is preferably formed from a plurality of fine natural or synthetic fibres or filaments of any suitable kind having the desired finished thinness flexibility and tensile strength. As the yarn 2 is not spun in the usual manner, the reinforcing thread 3 is applied by laying alongside the main rope body 1' and twisting/un-twisting (or reverse twisting) short sections of the main rope body 1' of wool fibres. The arrangement allows a significant degree of longitudinal stretching and return to its original size (under the inherent 'clinging' and resilience or 'springiness' of the entwined or entangled wool fibres), whilst deterring longitudinal separation of the fibres and breaking of the finished yarn 2. If required, added tensile strength to the yarn 2 can be obtained with the provision of a core reinforcing thread (as indicated in broken line 4) within the slubbing 1 and main rope body 1'; but as a plain core thread 4 would prevent any longitudinal stretching of the finished wool yarn 2, it would be preferable that any such core thread 4 be crimped to allow at least some stretch and return in the finished yarn 2.

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With reference to figure 3 of the drawings, for improved lateral confining of the wool fibres against undue separation, and for improved tensile strength without unduly restricting longitudinal stretch and return of the finished yarn 2, two externally applied and wrapped reinforcing threads 3 and 5 are provided; the second external reinforcing

thread 5 being applied in counter helical directions to those of the first external reinforcing thread 3 to assist in retention in position of such first thread 3.

Referring now to figures 4 and 5 of the drawings, one form of apparatus for performing the method and producing the yarn 2 of this invention includes support means (not shown) of any suitable kind and construction mounting a pair of similar endless loop belt and pulley arrangements (generally indicated by the arrow 6) which are arranged to impart some initial compression of and partial twist to the main rope body 1' and enable the reinforcing threads 3 and 5 to be twisted and wrapped about the main rope body 1'. The belt and pulley arrangement 6 includes a first input belt 7 (e.g. a Vee section belt) located about a freely rotatable pulley wheel 8 and a driven pulley wheel 9, and a second similar output belt 10 located about a freely rotatable pulley wheel 11 and a driven pulley wheel 12. Pulley wheels 8 and 11 can be on a common horizontal transverse axle 13 (or be separately mounted with a common axis), and the drive pulley wheels 9 and 12 can be located on a common axis 14 parallel with axle 13 and driven by a common power source or main common transmission 15 operated by any suitable power source (not shown) for intermittent reversible rotating of the drive pulley wheels 9 and 12. However, the arrangement includes intermediate transmission means 15a whereby the input belt drive pulley 9 operates in the reverse direction to that of the output belt drive pulley wheel 12, so the upper and lower runs 7a, 7b of the input belt 7 are reciprocally movable in the opposite directions to those of the upper and lower runs 10a, 10b of the output belt 10 for the purpose hereinafter described.

For the single yarn 2 production exampled, the medial portions of the lower belt runs 7b, 10b are raised into close proximity with the respective upper belt runs 7a, 10a such as by location over a pair of spaced freely rotatable intermediate rollers 16; the lower belt runs 7b, 10b passing over a lower support member 17, and there being an upper pressure bar or plate member 18 located in vertically adjustable parallel relationship thereover and above the upper belt runs 7a, 10a to enable an operator to load the apparatus with the required slubbing(s) 1 and reinforcing threads 19 and 20 (two reinforcing threads in this illustration) and make adjustments as required for the slubbing 1 thickness and desired effective belt pressure thereon.

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The slubbing 1 and reinforcing threads 19, 20 are supplied to belts 7 and 10 from suitable continuous (or substantially continuous) supply sources, such as rotatably mounted bobbins or reels 1a, 19a and 20a, respectively, of the slubbing 1 and threads

19, 20. Preferably, there are any suitable tension and/or reel rotation retarding means (not shown) to maintain the slubbing 1 and threads 19, 20 under slight tension for smooth operation and prevent unwanted unravelling during operation of the apparatus. The slubbing 1 is fed to the input belt via a first helical or spiral wire guide 21 mounted on the lower support member 17. Figures 4 and 5 illustrate a further similar helical or spiral wire guide 21' not in use, whereby a second supply of the same or a different colour 1" or any other decorative or reinforcing yarn or thread from a supply source 1a" can be incorporated in the yarn to be produced. A first reinforcing thread 19 is supplied to the portion or section of the slubbing 1/main rope body 1' between the two belts 7 and 10 via a loop guide 22 mounted on the support member 17 close to the inner side of the input belt 7; and the second reinforcing thread 20 is supplied to the combined slubbing 1/main rope body 1' via a next loop guide 23 positioned adjacent the output belt 10 at the yarn exit side thereof. A further main loop guide 28 for the slubbing 1/main rope body 1' and enwrapping first reinforcing thread can be provided on the support member 17 medially between the belts 7 and 10.

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The yarn components, main rope body 1 and enwrapping (as hereinafter described) reinforcing threads 19 and 20, are drawn under prescribed (adjustable to suit) tension through and from the partial compressing and twist applying belt arrangement 6 by means of a pair of horizontal parallel axis co-operating compression rollers 24, 25 (via any suitable intermediate guide and/or tensioning means 26 as may be required for direction and/or yarn tension control). The rollers 24,25 can be driven by an independent power source or the same power source for operation of the belt arrangement 6. The finished yarn 2 is preferably wound onto a large driven spool, bobbin, reel or like receiving means 27 for commercial use as is, or for subsequent redistribution in small amounts in ball form or on smaller bobbins as may be required.

In operation of the apparatus (and performance of the yarn manufacturing method) a section of the slubbing1/main rope body 1' is drawn between the upper and lower runs 7a,7b and 10a,10b of the belts 7 and 10. Since the belts 7 and 10 are moving in opposite directions, as they grip either end of the section of the main rope body 1', they impart a twist therein. A first reinforcing thread 19 is positioned adjacent to and engages with the twisted section of the main rope body 1' and as the twist is released the reinforcing thread is wrapped helically about the main rope body 1'. This thus provides that the first reinforcing thread 19 wraps itself helically and fairly lightly about the section of slubbing 1/main rope body 1' drawn between the two belts 7 and 10,

alternately first in one direction and then in the opposite direction; and as the combined main rope body 1' and enwrapping first reinforcing thread 19 continue through and exit from the output belt 10, the almost immediate untwisting of the combination (due to the inherent resilience and springiness of the wool fibres) causes the second reinforcing thread 20 supplied to the exit and untwist point to wrap around the main rope body 1' and first reinforcing thread in longer pitch helical sections, counter to the helical directions of the first reinforcing thread 19, to restrict unravelling of the latter.

Whilst the illustrated and described apparatus provides for the manufacture of a single yarn, it will be appreciated that a number of the yarns can be simultaneously produced on the one twin belt arrangement 6 with duplication of the yarn component partial compression and twist points, with the associated similar guides 21, 22 and 23, at spaced intervals along the length of the section of the belt runs 7a, 7b and 10a, 10b located in close proximity. A common support member 17 or separate support members 17 can be provided below the lower belt runs 7b and 10b for the respective points of twist and guides 21, 22 and 23, but preferably individual upper adjustable pressure members 18 are provided. Separate sources of supply 1a, 19a and 20a of the wool slubbings 1 and reinforcing threads 19 and 20 will then be provided for the respective yarns 2 to be formed.

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In a modification of the invention the upper adjustable pressure members 18 can be dispensed with and replaced by rotatable cam members which intermittently bear on the upper surface of the upper belt runs 7a and 10a to urge such upper belt runs 7a and 10a into engagement with the slubbings 1 or main rope bodies 1'.

A second embodiment of the invention is shown in Fig. 6. In this embodiment, the general layout and operation of the apparatus are similar to Fig.s 4 and 5 except as specifically described below.

As shown in Fig. 6, the apparatus comprises a series of four parallel belts 30-33 inclusive, each driven between opposed pairs of drive pulleys (not shown) by any suitable drive means.

The first belt 30, is driven continuously in the direction of arrow A and is used to impart a first twist to a slubbing, as hereinafter described. The remaining three belts, 31-33

are reciprocated in the directions of arrows B/C, with all three belts 31-33 moving in the same direction at the same time.

Over the central portions of the runs of the belts 30-33, the upper and lower runs of the belts are pressed together by a pre-set amount, using any suitable means (not shown) e.g. a raised table underneath the lower run of the belt.

Three spaced parallel sets of loop guides 34-41 are arranged on each side of each belt 30-33, to guide a slubbing 1 as it passes through the belts.

In operation, a slubbing 1 is drawn through the apparatus in the direction of arrows 5, as described with reference to Fig. 4 and 5. The slubbing passes through the loop guides 3-41. As the slubbing 1 passes through the belt 30, the friction between the belt and the slubbing imparts a twist to the slubbing, to give the slubbing some initial compression and cohesion. Most of this twist is lost as the slubbing progresses through the remainder of the apparatus.

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At each of the remaining belts 31-33, the slubbing passes between the opposed runs of the reciprocating belts, so that the slubbing has one section twisted one way, then the next section twisted the other way as the slubbing moves relative to the reciprocating belts. All of this twisting produces a series of false twists in opposite directions along the length of the slubbing. As the slubbing leaves each belt, its natural resilience opposes the false twist imparted by the belt, and the slubbing starts to untwist. Reinforcing threads 42, 43, 44 are fed through loop guides 36, 38, 40 respectively, adjacent the intake sides of each of the belts 31-33. Thus, the corresponding reinforcing thread lies adjacent the slubbing and is wrapped around the slubbing as the false twist is imparted by the corresponding belt, and is then wrapped still further as the slubbing starts to untwist after leaving the belt.

The finished product emerging from the apparatus is shown in Fig. 7 - the slubbing 1 is wrapped in the three reinforcing threads 42, 43, 44.

Although three false-twist belts 31-33 are shown, it will be appreciated that only a single such belt may be used, or additional false-twist belts may be added. Similarly, only a single reinforcing thread may be used, or any number of such threads, depending upon the required characteristics of the end product.

Up to three slubbings may be run through the apparatus at once, one for each set of loop guides 34-41. However, wider apparatus can be used to process more than three slubbings simultaneously.

The initial twist belt 30 may be omitted, depending upon the initial strength of the slubbing.

As spinning of the yarn does not take place, the apparatus or machinery required for production of the yarn in accordance with the invention is not as complicated as conventional yarn producing apparatus and significantly faster yarn production is possible; thus enabling considerable costs savings in production as well as providing a yarn having the anti twist finished structure and the other previously mentioned advantages of flexibility, softer feel and retention or maximising of the inherent wool fibre springiness and thermal insulation qualities.

The invention has been particularly described with reference to the production of wool fibre based yarns for knitting and weaving into articles, but it will be apparent that a considerable variety of types and thickness of yarns can be produced for various purposes, including tufted and looped carpet manufacture; and that the invention is similarly applicable to the economic manufacture of ropes and cords of various kinds. The yarns ropes and cords etc can be produced utilising a variety of fibres and fibre mixes, including crimped synthetic fibres or filaments for the main loose fibre rope body and the stronger thinner reinforcing threads.

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Some preferred aspects of the invention have been described by way of example and many other variations of and modifications to the invention can take place without departing therefrom.

## CLAIMS:

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- 1. An unspun yarn comprising a longitudinal main rope body, formed from at least one fibre assembly of substantially untwisted and parallel fibres, and at least one reinforcing thread helically wound around said main rope body and extending therealong in a single longitudinal direction, wherein at predetermined intervals the direction in which the reinforcing thread is wound around said main rope body is reversed.
- An unspun yarn according to claim 1, wherein at least one second reinforcing
   thread is provided and helically wound around the main rope body.
  - An unspun yarn according to claim 1 or claim 2, wherein the main rope body further includes a longitudinal reinforcing core thread.
- 4. An unspun yarn according to claim 3, wherein the reinforcing core thread is crimped to permit longitudinal stretch thereof.
  - An unspun yarn according to any preceding claim, wherein the fibres of the fibre assembly are wool rovings or slubbings.

 An unspun yarn according to any of claims 1 to 4, wherein a combination of different fibres are used in the fibre assembly.

7. A method of forming an unspun yarn comprising the steps of providing at least one continuous or substantially continuous fibre assembly of substantially untwisted and parallel fibres, providing at least one continuous or substantially continuous source of a reinforcing thread, forming the or each

said fibre assembly into a longitudinal main rope body; intermittently imparting opposing twists to alternate sections of the main rope body whilst drawing a first reinforcing thread longitudinally into surface contact with a twisted section of the main rope body, allowing the twisted section of the main rope body to engage the adjacent section of the first reinforcing thread, releasing the opposing twists in the twisted section of the rope body causing the engaged first reinforcing thread to wrap around the section of the main rope body.

- 8. A method according to claim 7, wherein a second reinforcing thread is separately drawn into engagement with an alternately twisted section of the combined main rope body and first reinforcing thread.
  - A method according to claim 7 or claim 8, further including the feeding together of two or more fibre assemblies to form said main rope body.
  - A method according to claim 9, wherein the fibre assemblies have differing characteristics.

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- 11. A method according to any of claims 7 to 8, wherein a core reinforcing thread is introduced into the main rope body.
  - 12. An apparatus for producing an unspun yam comprising a supply source for a longitudinal main rope body formed from at least one fibre assembly of substantially untwisted and parallel fibres, at least one partial twist means through which the main rope body is to be passed from the supply source via a first guide means in juxtaposition with said twist means, drive means for operating said twist means to cause intermittent reverse operation to impart a

twist in one direction to longitudinal first sections of said main rope body alternating with a twist in the opposite direction of longitudinal second sections of said main rope body intermediate said the first sections, second guide means positioned beside said twist means arranged to locate and guide a reinforcing thread from a supply source into helical wrapping engagement longitudinally about said main rope body as the main rope body passes through the partial twist means and drawing means for drawing said main rope body and reinforcing thread through said partial twist means.

13. An apparatus according to claim 12 provided with a plurality of successive partial twist means and a means for introducing a separate reinforcing thread to the main rope body before it is drawn into each successive twist means.

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14. An apparatus according to claim 12 or claim 13 wherein the or each partial twist means comprises a first input endless loop belt and a second output endless loop belt both located in spaced parallel relationship for intermittent reversible movement, said loop belts being arranged to grip and twist the main rope body as it passes transversely between the opposing runs of both the belts.

## **PCT**

## WORLD INTELLECTUAL PROPERTY ORGANIZATION International Bureau



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(71) Applicant (for all designated States except US): HANNA HOLDINGS LIMITED [NZ/NZ]; 37 Latimer Square, Christchurch (NZ).

(72) Inventor; and

(75) Inventor/Applicant (for US only): HANNA, Ashley, Robert [NZ/NZ]; 4 Sepia Lane, Christchurch (NZ).

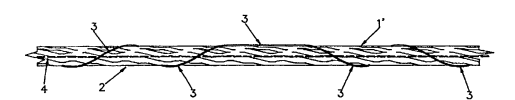
(74) Agent: BUCHANAN, Elspeth, Victoria; P.L. Berry & Associates, P.O. Box 1250, Christchurch (NZ).

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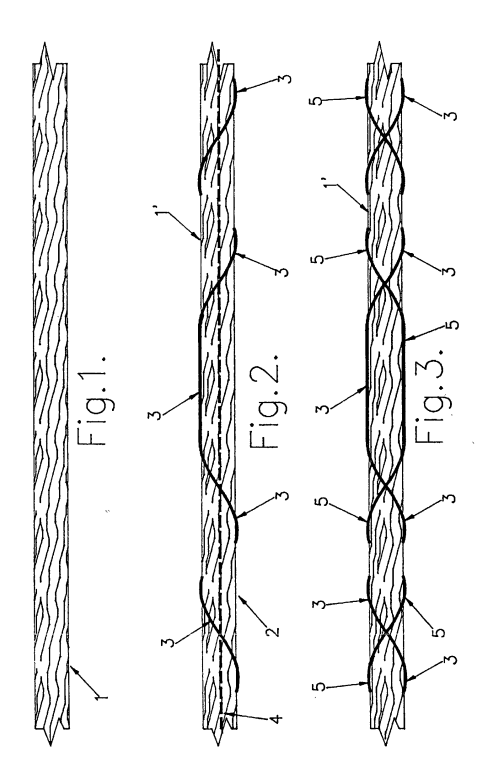
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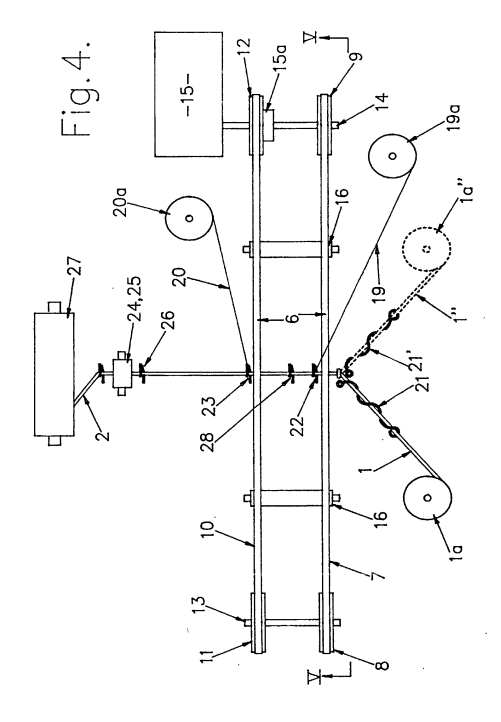


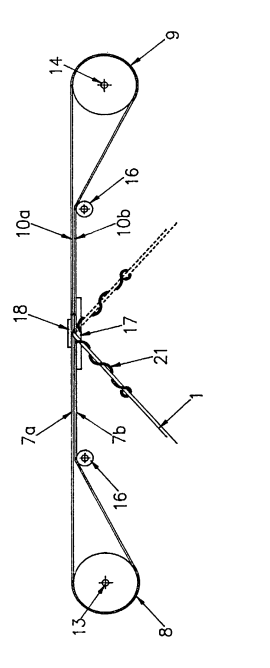
#### (57) Abstract

The invention relates to an unspun yarn comprising a longitudinal main rope body (1'), formed from at least one fibre assembly of substantially untwisted and parallel fibres, and at least one reinforcing thread (3, 5) helically wound around said main rope body (1') and extending there along in a single longitudinal direction, wherein at predetermined intervals the direction in which the reinforcing thread (3, 5) is wound around said main rope body (1') is reversed.



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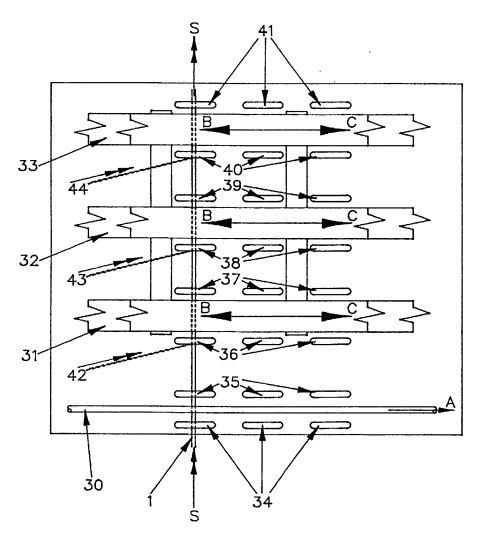
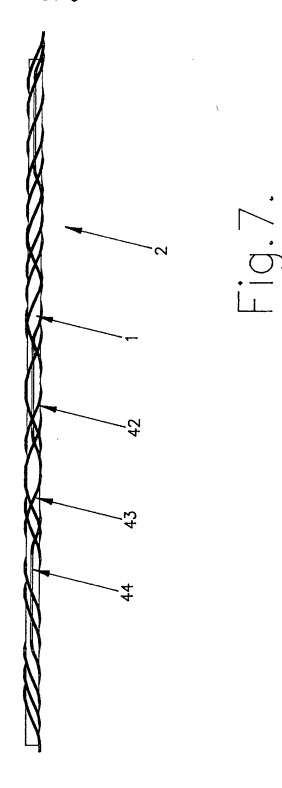


Fig.6.

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PCT/NZ99/00209



#### COMBINED DECLARATION AND POWER OF ATTORNEY

## (ORIGINAL, DESIGN, NATIONAL STAGE OF PCT, SUPPLEMENTAL, DIVISIONAL, CONTINUATION, OR C-I-P)

As a below named inventor, I hereby declare that:

#### TYPE OF DECLARATION

This declaration is for a national stage of PCT application.

#### INVENTORSHIP IDENTIFICATION

My residence, post office address and citizenship are as stated below, next to my name. I believe that I am the original, first and sole inventor of the subject matter that is claimed, and for which a patent is sought on the invention entitled:

#### TITLE OF INVENTION

IMPROVEMENTS RELATING TO FIBRE YARN AND ROPE PRODUCTION

#### SPECIFICATION IDENTIFICATION

The specification is attached hereto.

## ACKNOWLEDGMENT OF REVIEW OF PAPERS AND DUTY OF CANDOR

I hereby state that I have reviewed and understand the contents of the above-identified specification, including the claims, as amended by any amendment referred to above.

I acknowledge the duty to disclose information, which is material to patentability as defined in 37, Code of Federal Regulations, Section 1.56.

## PRIORITY CLAIM (35 U.S.C. Section 119(a)-(d))

I hereby claim foreign priority benefits under Title 35, United States Code, Section 119(a)(d) of any foreign application(s) for patent or inventor's certificate or of any PCT international application(s) designating at least one country other than the United States of America listed below and have also identified below any foreign application(s) for patent or inventor's certificate or any PCT international application(s) designating at least one country other than the United States of America filed by me on the same subject matter having a filing date before that of the application(s) of which priority is claimed.

Such applications have been filed as follows.

(Declaration and Power of Attorney--page 1 of3)

# ALL FOREIGN APPLICATION(S), *IF ANY*, FILED MORE THAN 12 MONTHS (6 MONTHS FOR DESIGN) PRIOR TO THIS U.S. APPLICATION

PCT Application No. PCT/NZ99/00209 filed December 3, 1999

New Zealand Application No. 333184 filed December 3, 1998

#### POWER OF ATTORNEY

I hereby appoint the following practitioner(s) to prosecute this application and transact all business in the Patent and Trademark Office connected therewith.

APPOINTED PRACTITIONER(S)	REGISTRATION NUMBER(S)
Alfred W. Zaher	42,248
Bruce D. George	43,631
Janet E. Reed	36,252

I hereby appoint the practitioner(s) associated with the Customer Number provided below to prosecute this application and to transact all business in the Patent and Trademark Office connected therewith.

SEND CORRESPONDENCE TO

DIRECT TELEPHONE CALLS TO:

Alfred W. Zaher 215-972-8385

Alfred W. Zaher Centre Square West 1500 Market Street, 38th Floor Philadelphia, PA 19102

Customer Number 28134

#### DECLARATION

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

## SIGNATURE(S)

Ashley Rober	t Hanna			
Inventor's sig	gnature			
Date			Country of Citizenship	New Zealand
Residence	Christo	church New Zealand		
Post Office A	ddress	4 Sepia Lane, Christo	hurch New Zealand	

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PATENT

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(ORIGINAL, DESIGN, NATIONAL STAGE OF PCT, SUPPLEMENTAL, DIVISIONAL, CONTINUATION, OR C-1-P)

As a below named inventor, I hereby declare that:

#### TYPE OF DECLARATION

This declaration is for a national stage of PCT application.

#### INVENTORSHIP (DENTIFICATION

My residence, post office address and citizenship are as stated below, next to my name. I believe that I am the original, first and sole inventor of the subject matter that is claimed, and for which a patent is sought on the invention entitled:

#### TITLE OF INVENTION

## IMPROVEMENTS RELATING TO FIBRE YARN AND ROPE PRODUCTION

#### SPECIFICATION IDENTIFICATION

The specification was filed on June 1, 2001, as Serial No. 09/857,326, which is a national stage filing of PCT/NZ99/00209...

## ACKNOWLEDGMENT OF REVIEW OF PAPERS AND DUTY OF CANDOR

I hereby state that I have reviewed and understand the contents of the above-identified specification, including the claims, as amended by any amendment referred to above.

I acknowledge the duty to disclose information, which is material to patentability as defined in 37, Code of Federal Regulations, Section 1.56.

## CLAIM FOR BENEFIT OF EARLIER U.S./PCT APPLICATION(S) UNDER 35 U.S.C. 120

I hereby claim the benefit, under Title 35, United States Code, § 120, of any United States application(s) or PCT international application(s) designating the United States of America that is/are listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in that/those prior application(s) in the manner provided by the first paragraph of Title 35, United States Code, § 112, I acknowledge the duty to disclose information that occurred

Declaration and Power of Attorney-page 1 of 3

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between the filing date of the prior application(s) and the national or PCT international filing date of this application. (37 C.F.R. § 1.63(e)).

		INTERNATIONAL APPLICATIONS BENEFIT UNDER 35 USC 120:		
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1. PCT/NZ99/00209	03 DEC 99			

## ALL FOREIGN APPLICATION(S), *IF ANY,* FILED MORE THAN 12 MONTHS (6 MONTHS FOR DESIGN) PRIOR TO THIS U.S. APPLICATION

New Zealand Application No. 333184 filed 3 December 1998

## POWER OF ATTORNEY

I hereby appoint the following practitioner(s) to prosecute this application and transact all business in the Patent and Trademark Office connected therewith.

APPOINTED PRACTITIONER(S)

Alfred W. Zaher

Bruce D. George

REGISTRATION NUMBER(S)

42,248

43,631

I hereby appoint the practitioner(s) associated with the Customer Number provided below to prosecute this application and to transact all business in the Patent and Trademark Office connected therewith.

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Alfred W. Zaher Centre Square West 1500 Market Street, 38th Floor Philadelphia, PA 19102 28134 Alfred W. Zahcr 215-972-8385

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## **DECLARATION**

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code, and that such willful false statements may jcopardize the validity of the application or any patent issued thercon.

### SIGNATURE(S)

Ashley Robert Hanna

Date

Country of Citizenship New Zealand

Residence

Christchurch New Zealand

NZX

Post Office Address 4 Sepia Lane, Christchurch New Zealand